Ron Terrell Milestone Contractors, L.P. 5950 S.Belmont Avenue, P.O.Box 421459 Indianapolis, IN 46242

Re: 111-13631

First Minor Permit Revision to FESOP 079-9252-05164

Dear Ron Terrell:

Milestone Contractors, L.P. was issued a permit on April 14, 1998, for operation of a portable counterflow drum hot mix asphalt plant with a maximum production capacity of 440 tons per hour. A letter requesting changes to this permit was received on December 18, 2000. Pursuant to the provisions of 326 IAC 2-8-11.1 a minor permit revision to this permit is hereby approved as described in the attached Technical Support Document.

The modification consists of changes in the fuel usage limits from a 365-day period to a twelve (12) consecutive month period and in the corresponding reporting requirements.

Pursuant to 326 IAC 2-8-11.1, this permit shall be revised by incorporating the minor permit revision into the permit. All other conditions of the permit shall remain unchanged and in effect. Please attach a copy of this modification and the following revised permit pages to the front of the original permit.

This decision is subject to the Indiana Administrative Orders and Procedures Act - IC 4-21.5-3-5. If you have any questions on this matter, please contact Gurinder Saini, OAM, 100 North Senate Avenue, P.O. Box 6015, Indianapolis, Indiana, 46206-6015, or call at (800) 451-6027, press 0 and ask for Gurinder Saini or extension 3-0203, or dial (317) 233-0203.

Sincerely,

Paul Dubenetzky, Chief Permits Branch Office of Air Management

Attachments GS

cc: File - Newton County U.S. EPA, Region V

Newton County Health Department

Air Compliance Section Inspector - Eric Courtright

Compliance Data Section - Karen Nowak

Administrative and Development - Janet Mobley Technical Support and Modeling - Michele Boner

FEDERALLY ENFORCEABLE STATE OPERATING PERMIT (FESOP) OFFICE OF AIR MANAGEMENT

Milestone Contractors, L.P. (Portable)

(herein known as the Permittee) is hereby authorized to operate subject to the conditions contained herein, the source described in Section A (Source Summary) of this permit.

This permit is issued in accordance with 326 IAC 2 and 40 CFR Part 70 Appendix A and contains the conditions and provisions specified in 326 IAC 2-8 and 326 IAC 2-1-3.2, as required by 42 U.S.C. 7401, et. seq. (Clean Air Act as amended by the 1990 Clean Air Act Amendments), 40 CFR Part 70.6, IC 13-15 and IC 13-17.

Operation Permit No.: F079-9252-05164					
Issued by: Paul Dubenetzky, Branch Chief Office of Air Management	Issuance Date: April 14, 1998				
First Minor Permit Revision: F111-13631-05164	Pages Affected: 32, 33, 41-44				
Issued by: Paul Dubenetzky, Branch Chief Office of Air Management	Issuance Date:				

- (7) one (1) 1.2 million Btu per hour heat input capacity number two distillate fuel oil fired nonproduction generator set, identified as number ninteen, exhausting to stack S-8;
- (8) two (2) asphalt storage tanks, each with 30,000 gallon capacities, identified as numbers fifteen and sixteen, venting at V-4 and V-5; and
- (9) one (1) 20,000 gallon capacity fuel storage tank, identified as number seventeen, venting at V-6

Emission Limitations and Standards [326 IAC 2-8-4 (1)]

D.1.1 Sulfur Dioxide (SO₂)

Pursuant to 326 IAC 7-1.1-2 (Sulfur Dioxide Emission Limitations):

- (a) the input of waste oil to the asphalt drum burner shall be limited to 1,650,226 gallons of waste oil per 12 month period, rolled on a monthly basis;
- (b) the percent of sulfur in the waste oil to be combusted shall not exceed 0.75% sulfur content by weight;
- (c) the percent of sulfur in the #2 distillate fuel oil to be combusted shall not exceed 0.5% sulfur content by weight;
- (d) for purpose of determining compliance, every 1000 gallons of #2 distillate fuel oil burned shall be equivalent to 644 gallons of waste oil based on SO₂ emissions;
- (e) during the first 365 days of operation under this permit, the input of waste oil and waste oil equivalent (#2 distillate) to the asphalt drum burner shall be limited such that the total gallons divided by the accumulated days of operation shall not exceed 4521 gallons per day;
- (f) the input of #2 distillate oil to the two (2) generators shall be limited to 175,000 gallons of #2 distillate per 12 month period, rolled on a monthly basis; and
- (g) during the first 365 days of operation under this permit, the input of #2 distillate fuel oil to the two (2) generators shall be limited such that the total gallons divided by the accumulated days of operation shall not exceed 479 gallons per day.

These fuel usage and content limitations are equivalent to a total sulfur dioxide emissions of 99 tons per 12 month period, rolled on a monthly basis. The federally enforceable limit on the potential to emit sulfur dioxide (SO_2) shall truncate the potential to emit oxides of nitrogen (NOx) proportionateley to less than 100 tons per year. Therefore, 326 IAC 7-1.1 (Sulfur Dioxide limitations), 326 IAC2-3 (Emission Offset rules), and the Part 70 Permit Program (326 IAC 2-7) rules do not apply.

D.1.2 Waste Oil Combustion

The waste oil burned in the asphalt drum burner shall comply with the used oil requirements specified in 329 IAC 13 (Used Oil Management). Pursuant to 329 IAC 13-3-2 (Used Oil Specifications), used oil burned for energy recovery that is classified as off-specification used oil fuel shall comply with the provisions of 329 IAC 13-8 (Used Oil Burners Who Burn Offspecification Used Oil For Energy Recovery), including:

Page 33 of 45 OP No. F079-9252-05164

- (a) Receipt of an EPA identification number as outlined in 329 IAC 13-8-3 (Notification),
- (b) Compliance with the used oil storage requirements specified in 329 IAC 13-8-5 (Used Oil Storage), and
- (c) Maintaining records pursuant to 329 IAC 13-8-6 (Tracking).

The burning of mixtures of used oil and hazardous waste that is regulated under 329 IAC 3.1 is prohibited at this source.

D.1.3 Particulate Matter (PM) [326 IAC 6-1-2]

Pursuant to 326 IAC 6-1-2 (Nonattainment Area Particulate Limitations), particulate matter emissions from the asphalt drum mixer and burner shall not exceed 0.03 grains per dry standard cubic foot (gr/dscf). This emission limitation is equivalent to 14.98 pounds per hour.

D.1.4 Particulate Matter (PM) [326 IAC 12]

Pursuant to New Source Performance Standards, 326 IAC 12 (40 CFR 60.90 to 60.93, Subpart I):

- (a) particulate matter emissions from the asphalt drum mixer and burner shall not exceed 0.04 grains per dry standard cubic foot (gr/dscf); and
- (b) the visible emissions from the plant shall not exceed 20 percent opacity.

This emission limitation is equivalent to 19.97 pounds per hour.

D.1.5 Particulate Matter (PM-10) [326 IAC 2-8]

Pursuant to 326 IAC 2-8 the potential to emit PM-10 from the asphalt drum mixer and burner shall be limited to:

- (a) 59.48 tons per twelve (12) month period; and
- (b) 13.58 pounds per hour.

The total source PM-10 emissions are limited at 99 tons per year. These PM-10 limitations are equivalent to 2,428,360 tons of asphalt concrete produced per 12 month period, rolled on a monthly basis. During the first 365 days of operation, the asphalt concrete production shall be limited such that the total production divided by the accumulated days of operation shall not exceed 6653 tons per day. Due to the above limit, the Part 70 rules (326 IAC 2-7) do not apply.

D.1.6 Volatile Organic Compounds (VOC)

The VOC emitted from the production of cold mix (stockpile mix) asphalt shall be limited to 93.26 tons per 12 month period, rolled on a monthly basis. This is equivalent to 98.16 tons of diluent used per 12 month period in the production of asphalt based on 95% volatilization. During the first 365 days of operation, the diluent usage shall be limited such that the total usage divided by the accumulated days of operation shall not exceed 537 pounds per day. Therefore, 326 IAC 2-3 (Emission Offset) and the Part 70 rules (326 IAC 2-7) do not apply.

D.1.7 Volatile Organic Compounds (VOC) [326 IAC 8-5-2]

Pursuant to 326 IAC 8-5-2 (Miscellaneous Operations: Asphalt Paving), no person shall cause or allow the use of cutback asphalt or asphalt emulsion containing more that seven percent (7%) oil distillate by volume of emulsion for any paving application except:

Date: Phone: First Minor Permit Revision 111-13631 Modified by: Gurinder Saini

MANAGEMENT

Page 41 of 45 OP No. F079-9252-05164

Current A Mailing Ad FESOP N Facility: Paramete Limit:	rce Address: ddress: ddress: lo.:	5950 S. B F-079-925 135 MMB Sulfur Dio Sulfur Con not to exc months pe #2 distillat on SO ₂ er input of w	52-05164 tu/hr burner for to the total for t	L.P. W., North V ue, P.O. B or the aggi stillate fuel and 1,650,2 pose of de ned shall b ing the firs vaste oil ec	/ernon, IN 47 ox 421459, In regate dryer not to excee 226 gallons of termining coole equivalent t 365 days of quivalent sha	7265 ndianapolis, led 0.5%, sulfut f waste oil ed mpliance, ev to 644 gallor froperation unil be limited s	Indiana 46242 ur content of w quivalent per la ery 1000 gallo ns of waste oil nder this perm such that the to	raste oil ast 12 ns of based it, the otal
Year:		_						
					(1)	(2)	(1)+(2)	٦
Month	Maximum Sulfur Content of Waste Oil (percent)	Waste Oil Usage (gallons)	Maximum Sulfur Content of No. 2 Oil (percent)	No. 2 Fuel Oil Usage (gallons)	(1) Waste Oil and Equivalent Usage this month (gallons)	(2) Previous 11 Months Waste Oil Equivalent Usage (gallons)	(1)+(2) 12 Months total Waste Oil Equivalent Usage (gallons)	
Month 1								
Month 2								
Month 3								
	9	No deviati	on occurred	in this mor	nth.			_
		Deviation tted by: osition:	's occurred in has been rep		h			

Page 42 of 45 OP No. F079-9252-05164

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF AIR MANAGEMENT COMPLIANCE DATA SECTION

FESOP QUARTERLY REPORT

Source Name: Initial Source Address: Current Address: Mailing Address: FESOP No.: Facility: Parameter: Limit:		Milestone Contr 1800 N.County 5950 S. Belmon F-079-9252-051 9.814 MMBtu/hr Sulfur Dioxide (Sulfur Content of distillate fuel oil under this perm	actors, L.P. Rd. 20W., N at Avenue, F 64 production SO ₂) of #2 distillar per last 12 it, the input	North Vernon, IN 4726 P.O. Box 421459, Indi generator & 1.2 MME te fuel not to exceed 6 months period. During of #2 distillate fuel oil accumulated days of	anapolis, Indiana Stu/hr nonproduc 0.5% and 175,00 g the first 365 day shall be limited s	tion generator 0 gallons of #2 ys of operation such that the
Year:		gallons per day.			.,	
	Month	Maximum Sulfur Content of No. 2 Oil (percent)		Previous 11 Months #2 Oil Usage (gallons)	12 Months total #2 Oil Usage (gallons)	
	Month 1					
	Month 2					
	Month 3					
	9	No deviation oc Deviation/s occi Deviation has b	urred in this	month.		
	Submitted Title/Posignature Date: Phone:	sition:				

Milestone Contractors, L.P. Whitestown, Indiana Permit Reviewer: Jon C.Akin

Phone:

First Minor Permit Revision 111-13631 Modified by: Gurinder Saini Page 43 of 45 OP No. F079-9252-05164

Source Name: Initial Source Address: Current Address: Mailing Address: FESOP No.: Facility: Parameter: Limit:		FESOP QUARTERLY REPORT Milestone Contractors, L.P. 1800 N.County Rd. 20W., North Vernon, IN 47265 5950 S. Belmont Avenue, P.O. Box 421459, Indianapolis, Indiana 46242-1459						
		F-079-9252-05164 cold mix asphalt production diluent The production of cold mix asphalt shall be limited to 98.16 tons of diluent used per 12 months period, rolled on a monthly basis. During the first 365 days of operation, the diluent usage shall be limited such that the total usage divided by the accumulated days of operation shall not exceed 537 pounds per day.						
Year:		_						
	Month	Diluent Content of Liquid binder (percent)	Diluent Usage this month (gallons)	Previous 11 Months Diluent Usage (gallons)	12 Months total Diluent Usage (gallons)			
	Month 1	1						
	Month 2	2						
	Month 3	3						
	9 No deviation occurred in this month.							
	9	Deviation/s occurred in this month. Deviation has been reported on:						

Milestone Contractors, L.P. Whitestown, Indiana Permit Reviewer: Jon C.Akin

Phone:

First Minor Permit Revision 111-13631 Modified by: Gurinder Saini Page 44 of 45 OP No. F079-9252-05164

			COMPL	ANCE DATA SECTIO	'IN				
Source Name: Initial Source Address: Current Address: Mailing Address: FESOP No.: Facility: Parameter: Limit:			FESOP QUARTERLY REPORT Milestone Contractors, L.P. 1800 N.County Rd. 20W., North Vernon, IN 47265 5950 S. Belmont Avenue, P.O. Box 421459, Indianapolis, Indiana 46242-1459 F-079-9252-05164 Dryer/Drum Mixer Asphalt Concrete Mix The drum mix asphalt plant shall be limited to the production of 2,428,360 tons of asphalt concrete mix per 12 months period, rolled on a monthly basis. During the first 365 days of operation, the asphalt concrete production shall be limited such that the total production divided by the accumulated days of operation shall not exceed 6653 tons per day.						
Yea	r:		_						
	Month	Asphalt Concrete produce (tons)		Previous 11 Months Asphalt Concrete produced (tons)	12 Months total Asphalt Concrete produced (tons)				
	Month 1								
	Month 2								
	Month 3								
		9	No deviation occu	rred in this month.					
		9	Deviation/s occurred in this month. Deviation has been reported on:						
		Submit Title/Po Signatu Date:	osition:						

Indiana Department of Environmental Management Office of Air Management

Technical Support Document (TSD) for a Minor Permit Revision to a Federally Enforceable State Operating Permit

Source Background and Description

Source Name: Milestone Contractors, L.p.

Source Location: 235 E.US Highway 24, Kentland, IN 47951

County: Newton SIC Code: 2951

Operation Permit No.: 079-9252-05164
Operation Permit Issuance Date: April 14, 1998
First Minor Permit Revision No.: 111-13631-05164
Permit Reviewer: Gurinder Saini

The Office of Air Management (OAM) has reviewed a revision application from Milestone Contractors, L.p. relating to the operation of a portable counterflow drum hot mix asphalt plant with a maximum production capacity of 440 tons per hour.

History

On December 18, 2000 Milestone Contractors L.p. submitted an application to the OAM requesting to modify the monthly reporting form for fuel usage. Milestone Contractors, L.p. was issued a FESOP on April 14, 1998.

Enforcement Issue

There are no enforcement actions pending.

Permit Changes

The Permittee has requested to replace the language "365 day rolling total" for fuel usage with "12 month rolling total" for monitoring and record keeping requirements and forms. The OAM has agreed to revise the permit as follows (with language added shown in **bold** and deleted with strikeout):

1. The condition D.1.1 in the section D.1 is revised as follows:

D.1.1 Sulfur Dioxide (SO_a)

Pursuant to 326 IAC 7-1.1-2 (Sulfur Dioxide Emission Limitations):

- (b) the input of waste oil to the asphalt drum burner shall be limited to 1,650,226 gallons of waste oil per 365-day period, rolled on a daily basis **12 month period, rolled on a monthly basis**;
- (c) the percent of sulfur in the waste oil to be combusted shall not exceed 0.75% sulfur content by weight;

Milestone Contractors, L.P. Page 2 of 7
Portable, Indiana First Minor Permit Revision: 111-11361-05164

Permit Reviewer: GS

(d) the percent of sulfur in the #2 distillate fuel oil to be combusted shall not exceed 0.5% sulfur content by weight;

- (e) for purpose of determining compliance, every 1000 gallons of #2 distillate fuel oil burned shall be equivalent to 644 gallons of waste oil based on SO₂ emissions;
- (f) during the first 365 days of operation under this permit, the input of waste oil and waste oil equivalent (#2 distillate) to the asphalt drum burner shall be limited such that the total gallons divided by the accumulated days of operation shall not exceed 4521 gallons per day;
- (g) the input of #2 distillate oil to the two (2) generators shall be limited to 175,000 gallons of #2 distillate per 365 day period, rolled on monthly basis 12 month period, rolled on a monthly basis; and
- (h) during the first 365 days of operation under this permit, the input of #2 distillate fuel oil to the two (2) generators shall be limited such that the total gallons divided by the accumulated days of operation shall not exceed 479 gallons per day.

These fuel usage and content limitations are equivalent to a total sulfur dioxide emissions of 99 tons per 365-day period, rolled on a daily basis 12 month period, rolled on a monthly basis. The federally enforceable limit on the potential to emit sulfur dioxide (SO₂) shall truncate the potential to emit oxides of nitrogen (NOx) proportionateley to less than 100 tons per year. Therefore, 326 IAC 7-1.1 (Sulfur Dioxide limitations), 326 IAC2-3 (Emission Offset rules), and the Part 70 Permit Program (326 IAC 2-7) rules do not apply.

2. The condition D.1.5 is revised as follows:

D 1.5 Particulate Matter (PM-10) [326 IAC 2-8]

Pursuant to 326 IAC 2-8 the potential to emit PM-10 from the asphalt drum mixer and burner shall be limited to:

- (a) 59.48 tons per three hundred sixty-five (365) consecutive day twelve (12) month period; and
- (b) 13.58 pounds per hour.

The total source PM-10 emissions are limited at 99 tons per year. These PM-10 limitations are equivalent to 2,428,360 tons of asphalt concrete produced per 365 day period, rolled on a daily basis 12 month period, rolled on a monthly basis. During the first 365 days of operation, the asphalt concrete production shall be limited such that the total production divided by the accumulated days of operation shall not exceed 6653 tons per day. Due to the above limit, the Part 70 rules (326 IAC 2-7) do not apply.

3. The condition D.1.6 is revised as follows:

D 1.6 Volatile Organic Compounds (VOC)

The VOC emitted from the production of cold mix (stockpile mix) asphalt shall be limited to 93.26 tons per 365 day period, rolled on a daily basis 12 month period, rolled on a monthly basis. This is equivalent to 98.16 tons of diluent used per 365 day 12 month period in the production of asphalt based on 95% volatilization. During the first 365 days of operation, the diluent usage shall be limited such that the total usage divided by the accumulated days of operation shall not exceed 537 pounds per day. Therefore, 326 IAC 2-3 (Emission Offset) and the Part 70 rules (326 IAC 2-7) do not apply.

4. The FESOP Quarterly Reporting forms on page 41-44 of the permit are replaced by FESOP Quarterly Reporting form as shown on the following pages:

Phone:

Page 3 of 7 First Minor Permit Revision : 111-11361-05164

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF AIR MANAGEMENT COMPLIANCE DATA SECTION

FESOP QUARTERI Y REPORT

Source Name: Initial Source Address: Current Address:		Milestone Contractors, L.P. 1800 N.County Rd. 20W., North Vernon, IN 47265							
Mailing Ad FESOP N Facility: Paramete Limit:	ddress: o.:	F-079-925 Sulfur Dio. Sulfur Cornot to excedays 12 m gallons of oil based opermit, the total g	52-05164 35 MMBtu/hr xide (SO ₂) ntent of #2 dis eed 0.75%; a nonths period #2 distillate fon SO ₂ emiss e input of was	burner for stillate fuel and 1,650,2 d. For purp uel oil burn sions. Duri ste oil and	the aggregate not to excee 226 gallons of determined shall be 6 ng the first 36 waste oil equ	e dryer d 0.5%, sulfu f waste oil ec nining compl equivalent to 55 days of op ivalent shall	ur content of war quivalent per la liance, every 10 644 gallons of peration under to be limited such tion shall not ex	aste oil ast 365- 000 f waste this h that	
	for daily val	— uge ie ron!	aced by the	following	tahla:				
THE LADIE	ioi ually val	ues is repl	aceu by tile	ionowing	(1)	(2)	(1)+(2)	1	
Month	Maximum Sulfur Content of Waste Oil (percent)	Waste Oil Usage (gallons)	Maximum Sulfur Content of No. 2 Oil (percent)	No. 2 Fuel Oil Usage (gallons)	Waste Oil and Equivalent Usage this month (gallons)	Previous 11 Months Waste Oil Equivalent Usage (gallons)	12 Months total Waste Oil Equivalent Usage (gallons)		
Month 1									
Month 2									
Month 3									
	9	No deviati	on occurred	in this mor	nth.			•	
	9		's occurred in has been rep		h.				
	Submit Title/Po Signate Date:						- -		

Phone:

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF AIR MANAGEMENT COMPLIANCE DATA SECTION

Page 4 of 7 First Minor Permit Revision : 111-11361-05164

Source Name: Initial Source Address: Current Address: Mailing Address: FESOP No.: Facility: Parameter: Limit:		FESOP QUARTERLY REPORT Milestone Contractors, L.P. 1800 N.County Rd. 20W., North Vernon, IN 47265					
		5950 S. Belmont Avenue, P.O. Box 421459, Indianapolis, Indiana 46242-1459 F-079-9252-05164 9.814 MMBtu/hr production generator & 1.2 MMBtu/hr nonproduction generator Sulfur Dioxide (SO ₂) Sulfur Content of #2 distillate fuel not to exceed 0.5% and 175,000 gallons of #2 distillate fuel oil per last 365 day 12 months period. During the first 365 days of operation under this permit, the input of #2 distillate fuel oil shall be limited such that the total gallons divided by the accumulated days of operation shall not exceed 479 gallons per day.					
Year:							
The table for d	Month	les is replaced Maximum	by the folio	Previous 11 Months	12 Months total	I	
	MONTH	Sulfur Content of No. 2 Oil (percent)		#2 Oil Usage (gallons)	#2 Oil Usage (gallons)		
	Month 1						
	Month 2						
	Month 3						
	9 No deviation occurred in this month.						
	9	Deviation/s occurred in this month. Deviation has been reported on:					
Submitted by: Title/Position: Signature: Date:		sition:					

Page 5 of 7 First Minor Permit Revision : 111-11361-05164

Source Name: Initial Source Address: Current Address: Mailing Address: FESOP No.: Facility: Parameter: Limit:		FESOP QUARTERLY REPORT Milestone Contractors, L.P. 1800 N.County Rd. 20W., North Vernon, IN 47265 5950 S. Belmont Avenue, P.O. Box 421459, Indianapolis, Indiana 46242-1459 F-079-9252-05164 cold mix asphalt production diluent The production of cold mix asphalt shall be limited to 98.16 tons of diluent used per 365 day 12 months period, rolled on a daily monthly basis. During the first					
Year:							
The table for daily	valu onth	Diluent Content of Liquid binder		Previous 11 Months	12 Months total Diluent Usage		
		(percent)	(gallons)	(gallons)	(gallons)		
Moi	nth 1	,	,		,		
Moi	nth 2						
Moi	nth 3						
9	I	No deviation occurred in this month.					
9	Deviation/s occurred in this month. Deviation has been reported on:						
Titl Sig Dat	e/Pos natur	sition:					

Page 6 of 7 First Minor Permit Revision : 111-11361-05164

Initia Curr Maili FES Facil	ent Addre ing Addre OP No.: lity: imeter:	Address: ess:	Milestone Contra 1800 N.County R 5950 S. Belmont F-079-9252-0516 Dryer/Drum Mixe Asphalt Concrete The drum mix asp of asphalt concre monthly basis. D production shall be	d. 20W., North Vernon, IN 47. Avenue, P.O. Box 421459, In 4 r Mix	dianapolis, Indiana 46242-1459 the production of 2,428,360 tons s period, rolled on a daily eration, the asphalt concrete roduction divided by the	
Year	r:		_			
The	table for			y the following table:		
	Month	Asphalt (Concrete produced		12 Months total	
			(tons)		Asphalt Concrete produced	
				(tons)	(tons)	
	Month 1					
	Month 2					
	Month 3					
	9 No deviation occurred in this month.					
	9 Deviation/s occurred in this month. Deviation has been reported on:					
		Submit Title/Po Signato Date: Phone:	osition: ure:			

Milestone Contractors, L.P. Page 7 of 7
Portable, Indiana First Minor Permit Revision: 111-11361-05164

Permit Reviewer: GS

Recommendation

The staff recommends to the Commissioner that the Minor Permit Revision be approved. This recommendation is based on the following facts and conditions:

Unless otherwise stated, information used in this review was derived from the application and additional information submitted by the applicant.

An application for the purposes of this review was received on December 18, 2000

Emission Calculations

No emission calculations are required.

Justification for Revision

The Federally Enforceable State Operating Permit is being modified through a FESOP Minor Permit Revision. This revision is being performed pursuant to 326 IAC 2-8-11.1(d) (1)"...modifications that reduce the frequency of any monitoring or reporting required by a permit condition or applicable requirement.

Conclusion

This permit revision shall be subject to the conditions of the attached proposed FESOP Permit Revision No. 111-13631-05164.